Conservation Biology

Volume 2 • Number 1 • March 1988

Contents

	0		
News	of	the	Society

Editorial

Letters

International Conservation

News

Essay

3

6 Stochastic Population Simulation

L. A. MAGUIRE, M. L. SHAFFER . A. M. SHULL, A. R. TIPTON

8 Scope on Biological Invasions: A Status Report

15 How Markets in Wildlife Meat and Parts, and the Sale of Hunting Privileges, Jeopardize Wildlife Conservation
VALERIUS GEIST

Special Section:

Disease and Conservation

Comment

Contributed Papers

28 Conservation and Disease

ROBERT M. MAY

31 Restoring Island Ecosystems: The Potential of Parasites to Control Introduced Mammals

A. P. DOBSON

40 The Impact of Infection and Disease on Animal Populations: Implications for Conservation Biology

MARILYN E. SCOTT

57 Tsetse Flies in Africa, Bane or Boon?

DAVID L. ROGERS AND SARAH E. RANDOLPH

66 Disease and Endangered Species: The Black-footed Ferret as a Recent Example

E. TOM THORNE AND ELIZABETH S. WILLIAMS

75 Reconstructed Dynamics of Rapid Extinctions of Chaparral-Requiring Birds in Urban Habitat Islands

MICHÂEL E. SOULÉ, DOUGLAS T. BOULGER, ALLISON C. ALBERTS, RAYMOND SAUVAJOT, JOHN WRIGHT, MARINA SORICE AND SCOTT HILL

93 The Constancy of Leopold's Land Ethic

BRYAN G. NORTON

103 A Preliminary Assessment of the Status of Major Terrestrial and Wetland Ecosystems on Federal and Indian Lands in the United States

DAVID W. CRUMPACKER, STEPHEN W. HODGE, DALE FRIEDLY AND WILLIAM P. GREGG

Note

116 Habitat Protection Under the Endangered Species Act
JOHN C. SIDLE AND DAVID B. BOWMAN

119 Deborah Rabinowitz
DANIEL SIMBERLOFF

Diversity

121 Conservation Biology in South Africa
MICHAEL SOULÉ AND JARED DIAMOND

Books

124

Society Goals, Society
Councilors

Volume 2 • Number 2 • June 1988

Contents

131 News of the Society 132 Editorial 135 Research vs. Practice R. I. MILLER: R. WALDMAN · Red Cockaded Letters Woodpecker: B. CSUTI · Ecosystem Ecology: C. F. JORDON International Conservation 139 Red Wolf Recovery: A Progress Report MICHAEL K. PHILLIPS, WARREN T. PARKER News Special Section: Conservation of Fishes Comment 145 Conservation Biology of Fishes FRED W. ALLENDORF 149 Conservation of Stream Fishes: Patterns of Diversity, Rarity, and Risk A.L. SHELDON 157 Conservation Genetics in the Management of Desert Fishes GARY K. MEFFE AND ROBERT C. VRIJENHOEK 170 Conservation and Distribution of Genetic Variation in a Polytypic Species, the Cutthroat Trout FRED W. ALLENDORF AND ROBB F. LEARY Contributed Papers 185 Estimates of Lethal Equivalents and the Cost of Inbreeding in Mammals KATHERINE RALLS, JONATHAN D. BALLOU AND ALAN TEMPLETON 194 Ecological Genetics of the Salamander Desmognathus quadramaculatus from Disturbed Watersheds in the Southern

Comment

206 Gradient Analysis in Nature Reserve Design: A New Zealand Example ROBERT L. DeVELICE, JEAN WARD DEVELICE AND GEDFF N. PARK
 218 Advantages and Limitations of Ecological Classification for the

218 Advantages and Limitations of Ecological Classification for the Protection of Ecosystems
PATRICK S. BOURGERON

Appalachian Biosphere Reserve Cluster

ALAN E. STIVEN AND RICHARD C. BRUCE

Diversity

221 The Fourth Objective
SUSAN K. JACOBSON AND JEFFREY L. HARDESTY

Books

222 Books on India and Indonesia

Society Goals, Society

229

Volume 2 • Number 3 • September 1988

Contents

Councilors

contents	
News of the Society	235
Editorial	237 What is a Conservation Biologist?
Letters	239 Tropical Conservation Biology C. DIETRICH SCHAAF
	240 The Habitat Conservation Plan STEPHEN R. HUMPHREY
International Conservation News	245 A Report on Population Genetics in Conservation
Contributed Papers	249 Acid Precipitation Effects on Forest Habitats: Implications for Wildlife R. KENT SCHREIBER AND JAMES R. NEWMAN
	260 Threatened Mammals Affected by Human Exploitation of the Female-Offspring Bond MARGERY L. OLDFIELD
	275 Lack of Genic Diversity Within and Among Populations of an Endangered Plant, Howellia aquatilis PETER LESICA, FRED W. ALLENDORF, ROBB F. LEARY AND DAVID E. BILDERBACK
	283 Effects of Agricultural, Industrial, and Recreational Expansion on Frequency of Wildlife Law Violations in the Central Rocky Mountains, USA JOEL BERGER AND DENNIS DANEKE
Comment	290 A Comment on Quinn and Hastings: Extinction in Subdivided Habitats MICHAEL E. GILPIN
	293 Extinction in Subdivided Habitats: Reply to Gilpin James F. Quinn and Alan Hastings

297 Minor Breeds and Major Genetic Losses

Books

Diversity

Society Goals, Society
Councilors

300

SUSAN P. BRATTON

304

Conservation Biology

Volume 2 • Number 4 • December 1988

Contents

News	of	the	Society
------	----	-----	---------

Editorial

307 Marine Biodiversity: The Sleeping Dragon LES KAUFMAN

Letters

309 DANIEL H. JANZEN

International Conservation

311 U.S. Legislative Progress Toward Conserving Biological Diversity

Essay

316 Ecological Uses of Vertebrate Indicator Species: A Critique PETER B. LANDRES, JARED VERNER, AND JACK WARD THOMAS

Special Section: Edge Effects and Fragmented Landscapes

Comment

330 Edge Effects and Conservation of Biotic Diversity

Contributed Papers

333 Changes in Wildlife Communities Near Edges RICHARD H. YAHNER

340 Modeling Dynamics of Habitat-Interior Bird Populations in Fragmented Landscapes STANLEY A. TEMPLE AND JOHN R. CARY

348 Forests Too Deer: Edge Effects in Northern Wisconsin WILLIAM S. ALVERSON, DONALD M. WALLER, AND STEPHEN L. SOLHEIM

- 359 Pollination in Dianthus deltoides (Caryophyllaceae): Effects of Habitat Fragmentation on Visitation and Seed Set **OLA JENNERSTEN**
- 367 A Long-Term Monitoring Plan for a Threatened Butterfly DENNIS D. MURPHY AND STUART B. WEISS
- 375 Paleoecology and the Coarse-Filter Approach to Maintaining **Biological Diversity** MALCOLM L. HUNTER, Jr., GEORGE L. JACOBSON, Jr. AND THOMPSON WEBB, III

386 Foraging Differences Between Native and Released Mississippi Sandhill Cranes: Implications for Conservation PHILLIP J. ZWANK, JAMES P. GEAGHAN, AND DONNA A. DEWHURST

Comments

Note

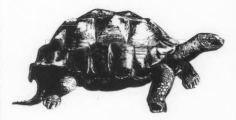
391 The Role of Climatic Change in the Design of Biological Reserves: The Paleoecological Perspectives for Conservation Biology RUSSELL W. GRAHAM

- 395 Extant Unless Proven Extinct: The International Legal Precedent F. WAYNE KING
- 398 Sharing Responsibility for Conserving Diversity: The Complementary Roles of Conservation Biologists and Public Land Agencies DONALD M. WALLER
- 402 The Big Things that Run The World—A Sequel to E. O. Wilson JOHN TERBORGH
- JOHN TERBORGH
- Books 404
 Society Goals, Society
- Councilors 410
 Instructions to Authors 411
 Index 413

The Preservation of Species

Diversity

The Value of Biological Diversity
Edited by *Bryan G. Norton*



Beginning in late 1981, members of a special multidisciplinary working group held extensive discussion on the preservation of biological diversity on earth. From these sessions emerged a book that addresses two related questions: first, why preserve species, and second, what priorities should govern decisions when there are insufficient funds to save all species?

"Here is a book that takes on the interdisciplinary challenge, with essays from a diverse working group assembled by the Center for Philosophy and Public Policy at the University of Maryland....

The book is not intended to compete with recent texts on conservation biology, but rather it is designed for an audience of interested laypersons, activists, legislators, policymakers, and managers."

—Reed F. Noss, Conservation Biology

Now in paper: \$16.95 ISBN 0-691-02415-4



AT YOUR BOOKSTORE OR

Princeton University Press
41 WILLIAM ST. • PRINCETON, NJ 08540 • (609) 452-4900
ORDERS 800-PRS-ISBN (777-4726)